

CONTENTS

CHAP.		PAGE
INTRODUCTION.		1
I.—ON THE PRIMORDIAL BLOOD-CELL.		7
Section I.—The Primordial Cell, 8; Section II.—The Primordial Cell (continued), 25; Section III.—The Primordial Cell (concluded), 37.		
II.—ON THE RED BLOOD-CELL.		44
Section I.—The Bone-Marrow as a Red-cell Factory, 45; Section II.—The Erythroblastic Line of Development, 53; Section III.—The Late History of the Red Blood-corpuscle in the Blood-stream, 69; Section IV.—The Metaplastic, Metahyperplastic, and Aplastic Phenomena of Erythropoiesis, 100.		
III.—ON THE LYMPHOCYTE.		110
Section I.—The Factories of the Lymphocyte, 111; Section II.—The Lymphoblastic Line of Development, 124; Section III.—The Lymphocyte of the Blood-stream, 131; Section IV.—The Fate of the Lymphocyte, 148.		
IV.—ON THE LARGE MONONUCLEAR LEUCOCYTE.		155
Section I.—On the Structure of the Pulpar Tissue, 156; Section II.—On the Large Mononuclear Leucocyte of the Blood-stream, 171; Section III.—The Pulpar Cell and its Cytoplasias, 189.		
V.—ON THE NEUTROPHILE LEUCOCYTE.		194
Section I.—Bone-marrow as a White-cell Factory, 195; Section II.—The Life-history of the Neutrophile Leucocyte up to the time of its Birth into the Blood-stream, 203; Section III.—The Life-cycle of the Blood-mature Leucocyte, 213; Section IV.—The Cytoplasias of the Leucopoietic Tissues, 233.		
VI.—ON CERTAIN PHLOGOCYTES.		243
Section I.—Aberrant Abortive Hemopoiesis, 244; Section II.—The Eosinophile Cell, 249; Section III.—The Mast Cell, 250; Section IV.—The Plasma Cell, 260; Section V.—The Clesmatocyte, 278; Section VI.—The Cytoplasmic Inter-relations between the various Phlogocytes, 279.		